I certify that I received and filed this instrument on this 5th day of Feb. 19 64 .. of 305 riclock P M

DEPUTY

T 9N R 20W

File No.....

County Ravalli

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



2 11 T G	6.6		Characalla
Donald J. Saw (Name of Appropriate County of Ravalli	<i></i>	of Route	JIEVENSVIIIE
(Name of Appropriate	or)	(Address)	(TOWI)
County of	nding to the	State of Montana laws in affect prior to	Tonnew 1 1962 as follows:
ave appropriated groundwater acco	Tung to the	Montana laws in effect prior to	vanualy 1, 1302, as 1010ws.
N			7 4
	2. The	beneficial use on which the claim is	based Lomestic
		and Stock Water	
	3 Date	or approximate date of earliest be	eneficial uses and how continu
×; ; ;	0. 2000	the use has been Pomestic	use from approx.
		the use has been Jonastic 920 to 1940 and 101	ermittant stock
E	4	later use from 1950	to date.
	4 M1		71 1
	4. The	amount of groundwater claimed	(in miner's inches or gallor
	per i	ninute) 50 yst-f.m.n.	

	5. If us	sed for irrigation, give the acreag	e and description of the land
S	to w	hich water has been applied and	d name of the owner therec
1/4 'WKSec 24 T. 9N R 20W	*******	Not used for 111	1921100
•			
icate point of appropriation place of use, if possible. Each	*******		77
Il square represents 10 acres.		means of withdrawing such water	
-	tion	of each well or other means of with	drawal 5 hp. gasoli
	*******	Motor and contrituge	I pump

The date of commencement and c	ompletion of	the construction of the well, we	lls, or other works for with
drawal of groundwater A	prox.	1920	
The depth of water table	prox. 10	to 12 feet	
So far as it may be available, the	type, size ar	d depth of each well or the gene	ral specifications of any other
works for the withdrawal of ground	water	Wall - 1 21	ð
works for the withdrawal of ground	Dog.	Well - Pocked - 3.	Ulaineter - Depth 2
			•••••••••••••••••••••••••••••••••••••••
-			- 4
The estimated amount of groundwa	ter withdraw	n each year Vortable - a	eprox. 30,000 galla
The log of formations encountered i	n the drilling	of each well if available	+ available
The log of formations encountered f	n me arming	; of each wen if available	
O 3			
Such other information of a similar reference to book and page of any c	nature as n	ay be useful in carrying out the	policy of this act, includin
reference to book and page of any c	ounty record.		
	•·		***************************************
			_
		Signature of Owner As	ald A. Sawlill
		Signature of Owner Date	ald f. Sawlill

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

34835

I certify that I received and filed this
instrument on this 5th
day of Feb. , 19 64 , at 1;10
o'clock P M.
7. S. moore
COUNTY RECORDER
D.,

DEPUTY

(D)	EC	E	I	V	E	n
iЛ	E.C Jul	8		195	8	

3103-	25	O'

			,
T9	R	20	
County	availi		_

STATE ENGINEER

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Wontara

F1282 1322

WATER WELL LOG

•							
	Owner Dur	SERT TO	The	NAS.	Address	Stevenavi	13a
	DrillerNor	man-GRay			Address	Hamilton,	ont.
	Date Started	June 27a	1958		Date Con	npleted July	3 , 1958
X							
1/ "	rocdion: se	··· 2)	······9···	29	74 Sec	-5W	
Type of well	Drilled (Dug, driven, b	ored, or drilled)	Ес	quipment used	(Chi	urn drill, rotary, other	er)
Water use: Domestic		Municipal		Stock		Irrigation	
Industrial		Drainage		Other:.			
Casing:	ft. to 135	ft.	'Iype		Size	6 11	
Casing:	ft. to	ft.	Туре		Size	••••••	
Casing:	ft. to	ft.	Type		Size	••	
Perforated or Screened:	Ft	to ft		Ft		to ft	
Type of screen or perfo	rations						
Static Water level, for	non-flowing w	ell:					feet
Shut-in pressure, for flo	wing well:			lb./sq. in. o	on:	(date)	
Pumping water level	60	feet	at	80-100	gc	,	
How tested:			,				
Length of test							
Remarks: (Gravel pack							
					••••		
	••••						
				••••••			
	•••••••••••			•••••••••••			

			f	1			

(over)

Log of Well

		Log of Well	• • • •
	ı, feet	Description of Material Drilled	•
From	То	Description of Material Diffied	
0	10	Rocks & gravel	
_10	52	Yellow sandy clay	
52	54	Fine sand & water	
54	67	Sandy clay no water	
67	68	Fine sand & water	
68	97	Sticky clay no water	
97	205	Fine sand & water	
115_	125	Sticky clay no water	
125	131	Fine sand & water	_
132	134	Sticky clay no water	
134	135	Course send & pea gravel 60 ft water 100 GPH	
	İ		
	† -		
	 		
	<u> </u>		
	<u> </u>		
	<u> </u>		
	<u>i</u>		

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Show exact depth of bottom.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's License Number

C. F. Wardle

Driller's Signature.

40243

COUNTY RECORDER

LE Q. DD

DEPUTY

GW 2 Revised 1969

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD MONTANA WA NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL 197 gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

APPROPRIATION BY MEANS OF WELL
Developed after January 1, 1962

LICENSE NO.

(Under										
	Chapter 237	Montana	Session	Laws, 1961	, as amend	led)	Top of	Ground	(Elev. above sea level)	
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in						filed	From (Feet)	To (Feet)		
which the	well is loca	ted, last	copy to b	oe retained	by driller.	•	0	2	Topsoil	
Please ans	wer all quest	tions. If	not applic	able, so sta	te, otherwi	se the	2	24	Boulders	
orm may be returned.								24	JULIUCIO	
Owner L	ouis Vev	Klm	Γ	For Admi	nistrator's l	Jse				
Addrson S	tevensvi	lle.	lont.	ile			24	54	Sand, Gravel	
Judiess III				Quan	St 5,19	71			Water bearing	
		••••••	<u> </u> .		1.45P	m				
ate well	started May	r 31,	1971	∋W 1						
com	npleted Jun	16 2,	1971							
ype of w	ell Drille	d								
• •			(Du	g, driven, bored	or drilled)					
Equipment	used Ch	uxn D	CILL (C	hurn drill, rotar	y or other)					
Nater Use	: Domestic	⊒ ⊈ Mu	nicipal 🖂	Stock [] Irrigati	on 🗆				
	· · · · · · · ·					_				
Ind	ustrial 🔲	Drainage	: 🗌 Otl	her □*	Garden/Lav	vn 🗌				
'Describe										
	ed for irrig									T
state	number of a	acres and	location	or other da	ta (i.e. Lot,	Block				
and A	Addition)				•					-
				ມກໄຕວດແກ						-
	ANNUAL W									크
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	1	ERFORATION	S				.]
611	1			Kind Size	From (Feet)	To (Feet)				-
6**	17 lbs.	mO	54	Kind Size	From (Feet)					
6**	1	mO	54	Size	1	To (Feet) 54.				
6**	17 lbs.	mO	54	Size	1					
6"	17 lbs.	mO	54	Size	1					
6**	17 lbs.	mO	54	Size	1					
6*	17 lbs. perft.	mO	54	Size	1					
6**	17 lbs.	mO	S	3/16x5	44	23				
6"	17 lbs. perft.	mO	Stati Pum	3/16x5	44 vel	54 23 ft.* 50 ft.*				
6"	17 lbs. perft.	Om	Stati Pum	3/16x5	44 vel	54 23 ft.* 50 ft.*				
6**	17 lbs. perft.	mO	Stati Pum at mea	3/16x5 3/16x5 ic water level pring water sured 120	44 vel	54 23 ft.* 50 ft.*				
	17 lbs. perft.		Stati Pum at mea beg	3/16x5	/ellevelgallons	23 ft.* 50 ft.* per minute, er pumping				
	17 lbs. perft.		Stati Pum at mea beg *Me	ic water level ping 2 water level le	rel	23 ft.* 50 ft.* poer minute, er pumping				
	17 lbs. perft.		Stati Pum at mea beg *Me Wel for	stre 3/16x5 ic water leveloping yearer sured 12% an. easured from the developed 12% and	rel	23 ft.* 50 ft.* per minute, er pumping				
	perft.		Stati Pum at mea beg *Me Wel for Pow	ic water level ping water level leve	rel	23 ft.* 50 ft.* poer minute, er pumping				
	17 lbs. perft.		Stati Pum at mea beg *Me Wel for Pow Rem	ic water leveloped and developed to the sured from the developed to the sured from the same and the sured from the same areas (Graveloped to the sured from	rel	23 ft.* 50 ft.* per minute, er pumping				
w	17 lbs. perft.		Stati Pum at mea beg *Me Wel for Pow Rem pack	ic water level ping water level leve	rel	23 ft.* 50 ft.* per minute, er pumping				
Fás W	N X SE W Sec	34	Stati Pum at mea beg *Me Wel for Pow Rem pack	ic water leveloped and developed to the sured from the developed to the sured from the same and the sured from the same areas (Graveloped to the sured from	rel	23 ft.* 50 ft.* per minute, er pumping				
Fás W	N X SE W Sec	34	Stati Pum at mea beg *Me Wel for Pow Rem pack	ic water leveloped and developed to the sured from the developed to the sured from the same and the sured from the same areas (Graveloped to the sured from	rel	23 ft.* 50 ft.* per minute, er pumping				
¥ = 45 N/4 T	N X SE 1/4 Sec	3.4 P	Stati Pum at mea beg *Me Wel for Pow Rem pack	ic water level ping water level ping water level pecton l	rel	23 ft.* 50 ft.* per minute, er pumping evel. & Limping Limping Limping				
¥ 25 N/4 T	N X SE W Sec	3.4 PW	Stati Pum at mea beg *Me Wel for Pow Rem pack	ic water level ping water level ping water level ping water level pecton level pect	rel	23 ft.* 50 ft.* per minute, er pumping evel. & Limping Limping Limping				
F 15 WV T	N SE W Sec	OF WELL REPRESE	Stati Pum at mea beg *Me Wel for Pow Rem pack 	stre 3/16x5 ic water leveloping water sured 12/2 an. easured from 1 developed err. earks: (Gravers, type of 2 To 2	rel	23 ft.* 50 ft.* per minute, er pumping ting & planping HP cementing,				
W F 2 5 N/M T 4 INDICATE EACH SM/ Driller's Sig	N SE 1/4 Sec	OF WELL REPRESE	Stati Pum at mea beg *Me Wel for Pow Rem pack AND PL NTS 40 A	stre 3/16x5 ic water leveloping water sured 120 an. assured from 1 developed for 1 developed for 2 to 2	rel	23 ft.* 50 ft.* per minute, er pumping ting & planping HP cementing,				

54 Show exact depth of bottom

G	ţ	

File No.....

						ı
Approved Stock	FormState	Publishing	Co.,	Helena.	Montana-42	239

1 R 20

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAMES 22 3-62 1

(Und	ler Chapter 237, Montana Session	dwater Rights - Firein ER?
ounty of KAVAL	D.J. HILL, of (a	//OIV/75V/T-
ve appropriated groundwater a	ecording to the Montana laws in	n effect prior to January 1, 1962, as follows:
×	2. The beneficial use on	which the claim is based DM657/C
	3. Date or approximate ous the use has been	date of earliest beneficial use; and how continu-
	E	
	4. The amount of ground per minute)	ndwater claimed (in miner's inches or gallons
s	5. If used for irrigation to which water has	, give the acreage and description of the lands been applied and name of the owner thereof
4 Sec 25 T 9 R 20	a W	Z SW SWNW Z NE SENE NZ SE
ate point of appropriation lace of use, if possible. Each square represents 10 acres.	tion of each well or of	wing such water from the ground and the loca- her means of withdrawal.
- ·		CHI CHEST CHATTE
TELL BY HOUSE)	*******************************	221 FLET PHMP
The date of commencement and rawal of groundwater	completion of the construction	of the well, wells, or other works for with-
The date of commencement and rawal of groundwaterhe depth of water table	the type, size and depth of each	of the well, wells, or other works for with-
The date of commencement and rawal of groundwater	the type, size and depth of each	well or the general specifications of any other
The date of commencement and rawal of groundwaterhe depth of water table	the type, size and depth of each	of the well, wells, or other works for with-
The date of commencement and rawal of groundwater	the type, size and depth of each andwater	well or the general specifications of any other
The date of commencement and rawal of groundwater	the type, size and depth of each indwater water withdrawn each year 3.2	well or the general specifications of any other GRAMM FIGURE IT! MY GUESS IS, 500, 12000, 12000, 12000, 12000, 12000, 12000, 12000, 12000, 12000, 120000, 12000, 12000, 12000, 12000, 12000, 12000, 12000, 12000, 1200
The date of commencement and rawal of groundwater	the type, size and depth of each undwater.	well or the general specifications of any other GRAMM FIGURE IT! MY GUESS AS, 5003, 1824 available.
The date of commencement and rawal of groundwater	the type, size and depth of each andwater. Water withdrawn each year 300 d in the drilling of each well if	well or the general specifications of any other GRAMM FIGURE IT! MY GUESS IS, 500, 12000, 12000, 12000, 12000, 12000, 12000, 12000, 12000, 12000, 120000, 12000, 12000, 12000, 12000, 12000, 12000, 12000, 12000, 1200
The date of commencement and rawal of groundwater. The depth of water table. The date of groundwater table. The depth of water table. The depth of water table. The depth of water table. The date of groundwater table.	the type, size and depth of each andwater. Water withdrawn each year 300 d in the drilling of each well if	well or the general specifications of any other Caster Figure 17 / My 6455 45, 000 1866 available DINT
The depth of water table	the type, size and depth of each andwater. Water withdrawn each year 300 d in the drilling of each well if	well or the general specifications of any other Grands FIGURE IT! MY GUESS SO, SOO, IRREA available. DIRT carrying out the policy of this act, including

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

,Ł

火工。 参加。

第一次 2000年
 $\mathcal{G}_{\mathcal{F}}$

_	
G \	Approved Stock FormState Publishing Co., Helena, Montana-42234
File No	T 71 h 200
DUPLICATE	County
ADMINIS	STATE OF MONTANA FRATOR OF GROUNDWATER CODE ICE OF STATE ENGINEER
	f Vested Groundwater Rights Output Output Description Output Description Desc
1. ADA F. WOOD & DORIS (Name of Appropriator) County of PALL have appropriated groundwater according	J. HILL, of STEVENSVILLE MONT (Address) (Town) State of Montana laws in effect prior to January 1, 1962, as follows:
N N	2. The beneficial use on which the claim is based DAIRY COOL
т	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
	4. The amount of groundwater claimed (in miner's inches or gallon per minute) 25 31 25 25 25 25 25 25 25 25 25 25 25 25 25
NW ₁₄ NE _{Sec} 25 _T .9 _R 20	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
Indicate point of appropriation and place of use, if possible. Each small square perpenents 10 acres.	6. The means of withdrawing such water from the ground and the location of part well or other means of withdrawn
	for preme
7. The date of commencement and complete drawal of groundwater.	etion of the construction of the well, wells, or other works for with
8. The depth of water table	O FEET
9. So far as it may be available, the type	e, size and depth of each well or the general specifications of any other
1/2 H.P. Pump	-40 Hpmure des
18 MTAKE	5 200 oco grafinger
10. The estimated amount of groundwater v	vithdrawn each year Vai CAN FIGURE IT
	e drilling of each well if available

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

SOIL - SILT - GRAVEL - QUICK SAND

Signature of Owner

Date 12-31-65

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

I certify that I received and filed this instrument on this 3124
day of Alec 1963, at 6,34
o'clock M.

7. 4. Marke

County Recorder

By Living Heath

Defuty

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

1AN 17 1864

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner DORIS J. HILL Address STEVENSILLE
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
 	
W E	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
14. Sec 25 T 9 R 20	estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	20 MINERS INCHES
(SPRING BY ISLAND)	Signature of Owner Date 2-31-63

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

¥ 4205

I certify that I received and filed this
instrument on this 3(st
day of Sec., 19/3, at 6/2/
o'clock M.

7. M. Magne
County Recorder

By Shirly Keith
Deputy

•	·•	T 91 R 20
	No	MAY PERSON TO SEE THE SECOND TO SECO
DUP	LICATE (n) S	Ravalli County
	OFFIC	TOR OF GROUNDWATER CODE CE OF STATE ENGINEER
		Vested Groundwater Rights LINGINGER 237, Montana Session Laws, 1961)
1.	+ Patricia O'Hare 1	e appropriated groundwater according to the Montana laws in :
-	N 2.	The beneficial use on which the claim is based SP. In Klay. 1. X19. 1. On 160 Hours.
w		Date or approximate date of earliest beneficial use; and how continuous the use has been
-	4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
-	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
nm	4hW sec 25 T 9 R >0	Jon w Rhodes
and Each	cate point of appropriation place of use, if possible. 6. 6. 6. 6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
acre	s. ;	Flort vic Pump Located at Center of the Ranch
7.	The date of commencement and complet drawal of groundwater	ion of the construction of the well, wells, or other works for with-
8.	The depth of water table	24 to 60 Inches
9.	So far as it may be available, the type, so other works for the withdrawal of ground 15. 105. 105.	ize and depth of each well or the general specifications of any iwater
10.	The estimated amount of groundwater w	drilling of each well if available
11.	the log of formations encountered in the	anning of eden wen'n dvandae
12.	Such other information of a similar natural ing reference to book and page of any co	re as may be useful in carrying out the policy of this act, includ- unty record
		Signature of Owner Date Dec. 31, 1963
Thre	se copies to be filed by the owner with the	County Clerk and Recorder of the county in which the well is lo-

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

ing.

G۱,			

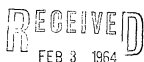
DUPLICATE

File No.....

712
Approved Stock Form-State Publishing Co., Helena, Montana-42234
$\sim N$
T 9' R 20
m //).
County Ravelle

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



				FEB 3 1964
Decl			oundwater Rig	
	(Under Chapt	er 237, Montana S	ession Laws, 1961)	STATE ENGINEER
	_		~	<i>y</i> / , Y
1 Elmer D	Severs	01/ , of ~	STEVENSO	(Town)
(Name of	Appropriator)		(Address)	, (Town)
have appropriated ground	water according	to the Montana la	of MOVING TO THE OFFICE TO THE	January 1, 1962, as follows:
N				
		. The beneficial us	e on which the claims	based House hold
		7 5 acu	ungalio	y Slock water.
	3	. Date or approxim	nate date of earliest be	eneficial use; and how continu-
		Can Can	oeen	
	E			
	4	. The amount of	groundwater claimed	(in miner's inches or gallons
		per minute)	50 get/	(in miner's inches or gallons
4	A 5	If used for irric	ration give the acreag	e and description of the lands
-L	°	to which water	has been applied and	d name of the owner thereof
S \$5E 259	20	5 acre		5w475w495E62
14 Sec T R.				· · · · · · · · · · · · · · · · · · ·
ndicate point of appropria nd place of use, if possible. I	ition Each			
mall square represents 10 a	cres. 6			from the ground and the loca-
		tion of each well	or other means of with	diswal
· •			***************************************	
7. The date of commencem	nent and complet	ion of the construc	etion of the well we	lls or other works for with
drawal of groundwater	15/1957	7/2_		lls, or other works for with-
***************************************		•••••••••••••••	·	
8. The depth of water table.	10	**************************************		
 So far as it may be ava works for the withdrawal 	of groundwater	size and depth of	each well or the gene	nal specifications of any other

•••••••••••••••••••••••••••••••••••••••				

7			120,000	gal.
0. The estimated amount of	groundwater wi	thdrawn each year.		2 2 00
1. The log of formations end				tovailable.
,				•••••••••••
·				
2. Such other information o	f a similar natui	re as may be usefu	ul in carrying out the	e policy of this act, including
	,			***************************************
				,
				00
		Signati	ure of Owner Date	a de de la contraction de la c
			Date	131/64
			· · · · · · · · · · · · · · · · · · ·	//

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 34796

I certify that I received and filed this instrument on this 31st day of Jan. 1964, at 1;20 o'clock P.M.

COUNTY RECORDER

By...... DEFUTY

. . .

A. Salah

T. 9.N. ... R. 20 (1)

County Ravalli..

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

ounty. JAN 17 1984

Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) Litter HER

LESTER V. HARTLEY	of	Stevensville
(Name of Appropriator)		(Town)
County of Ravalli		ontana
	according to the Montana laws in effect pri	or to January 1, 1962, as
	2. The beneficial use on which the clo domestic-stock-irrigati	
	3. Date or approximate date of earlies continuous the use has beenSin continuous ever since then	ce before 1900 and
w ' ' '	E	
	4. The amount of groundwater claimed per minute)	
	 If used for irrigation, give the acre to which water has been applied and Used for irrigating S 1/2 	d name of the owner thereof NE 1/4 SW 1/4. Section
NE. 1/45Wsec 7-6. TAN. R20W. Indicate point of appropriation	appropriator. Appropriator	e 20 West, owned by r is owner but buying ear.
and place of use, if possible. Ed small square represents 10 acres.	6. The means of withdrawing such water	
WELL IN 52 of 40.	tion of each well of other means of 3/4 h.p. electric pump loc. Section 26-9-20.	withdrawal ated in S 1/2 NESW,
 The date of commencement of withdrawal of groundwater 	and completion of the construction of the w Well completed prior to 190	ell, wells, or other works for 00•
8 The denth of water table	feet in summer: 20 feet in wi	nter
9. So far as it may be available	e, the type, size and depth of each well or drawal of groundwater	the general specifications of
in diameter and 8 fee	et deep. New well drilled in 19 4 h.p. electric pump used for w	948, .6. inch. casing,
10 The estimated amount of aro	undwater withdrawn each year	n gallons/
11. The log of formations encour	ntered in the drilling of each well if availa Not available	ble
1		
	similar nature as may be useful in carrying and page of any county record	out the policy of this act,

	Signature of Owner Service	2 Hartley
Three copies to be filed by the ov	Dafe XXX. vner with the County Clerk and Recorder of	December 31, 1963
• 1 , -1		

Please answer all questions. If not applicable, so state, otherwise the form will be returned. Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

I certify that I received and filed this instrument on this 3/2/day of 2000 1963, at 1/3 6 o'clock ... M.

7 4 Muske

COUNTY RECORDER

File No	Approved Stock Form—State Publishing Co.,	Helena, Montana—42234
DUPLICATE STATE C ADMINISTRATOR C OFFICE OF 8	County OF MONTANA OF GROUNDWATER CODE TATE ENGINEER	JAN 8 1864
	ed Groundwater Righ fontana Session Laws, 1961)	its ENGINEER
FOREMOST DAIRIES, INC.	of East Side Highway	Stevensville
(Name of Appropriator) County of Ravalli have appropriated groundwater according to the I	(Address) State of Montar	(Town) na

С	ounty of	Havalli		State of MONGARA
h	ave appropria	ited groundwater	according to	the Montana laws in effect prior to January 1, 1962, as follows:
		N		
Γ	1 1 1		2.	The beneficial use on which the claim is based
. -				Dairy Plant - Manufacturing
			l l	
ľ			3.	Date or approximate date of earliest beneficial use; and how continu-
ŀ				ous the use has been 10/6/47; continuous, except
- [X	*	presently out of service
"	: : :		- E	
ŀ				The amount of groundwater claimed (in miner's inches or gallons
1			*-	per minute) 400 GPM
ľ				per militie) 39% 98%
Į.				
-			5.	If used for irrigation, give the acreage and description of the lands
-	······································	s		to which water has been applied and name of the owner thereof
				N/A
M	.1/4 Sec?	26 _{T.} 9 _{R.} 20		N/A
(ndi	icate point c	of appropriation		
\mathbf{and}	place of use.	if possible. Each		mi c *11.3
ma	ll square rep	resents 10 acres.	б.	The means of withdrawing such water from the ground and the loca-
				tion of each well or other means of withdrawal
				Turbine Pumps East and South of Plant
				AMATIMA
7.	The date of	f commencement as	nd completic	on of the construction of the well, wells, or other works for with-
••				
		<u> </u>	tarted 8/	28/47 Completed 10/6/47
8.	The depth of	water table	20 Feet	to 380 Feet
9.	works for the	withdrawol of ar	matewhere	pize and depth of each well or the general specifications of any other Drilled - 10 inch casing, Woxthington 8-stage mn to 120 feet, bottom of well 380 feet.
		•••••		
	•••••			
10.	The estimate	d amount of grow	ndwater wit	hdrawn each year 65,000,000 gallons
	m 1 4 4		3	an a man and Attacked
11.	The log of fo	ormations encounte	red in the d	rilling of each well if available Attached

12.	reference to	book and page of a	nv county	e as may be useful in carrying out the policy of this act, including record Kell drillers report (log) filed with
	Montana	.State Board of	. Roalth	Registration No. 152. Vell drilled by A. R. Howeray
	for Ca	rnation Co. om	19r02př	pperty at that tire.
			_	FOREMOST DAIRIES, INC.
				Signature of Owner By: 13. 2.
				Date 12/30/63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

:		Top of Ground		Marin Comment	YONTANA	STATE BO	ARD OF H	PTJAS	
	/	(Elev.above sea level	3200		Water	and Sewa	ge Divis	ion	
					WELL	DRILLER	'S REPOR	T	
1	20	1					Regi	stration	No. 152
03	i	gravel, sand, water	Drille	r A.Russell	l Mowbray	Add:	ress 127	Mount Av	ъ.,
20 {	7							М	lissoula
į		! {	Owner	of Well Co	arnation	Milk Co.			
į	26		Exact 1	Location of	Well_S	Stevensvi	lle, Mon	tana	<u> </u>
46		fine sand, water	Water t	to be Used :	for Dai	lry Produ	ots		
	16		Drilli	ng Begun	8-28-47	W	ell Fini	shed 10-	6-47
		-1	I	ndicate on	the diagr	am the c	haraoter	and thic	kness of
62	- X	clay		fferent str					
į	9			shale, gravi is enocunte:					
71	- X -	fine sand, water	ing st	rata & heigh	ht to whi	ich the w	ater ris	es in the	well.
		clay	, page reason and		Ce	sing Rec		rforation	
	10		Size	: Kind and : Weight of	From	to	Kind	From	To
	12	300 ft. water	of Pi pe	Material	(Feet)	(Feet)	Size	(Feet)	(Feet)
Dat	V	in well		Used		· -		 	+
83	1.5		10"	195 ft.	380	. 380	ĭ ¥o.	×	x ,
	60		10	Spiral Pike 31#		•			į
	١,	04		per foot		:	:		
143		fine sand, water		165 ft.			i		
				stand- ard			; j		}
	87			pipe 32#		:			į
230	<u> </u>	hard clay				;			
			;	;					
				:		1			i
	30	1 1 1				1			
		Sinc word makes						•	;
260	ļ¥	fine sand, water	Descri	be the type	of join	ts in cas	ing We	lded joir	its
		•		welded driv		A		······································	
:	70		Descri	be any scre	hane unad	no sc	reen		
		•	500011	oc any sore	ugod_	110 00	1000		
330		iclay, sand, water							
	,		Capao:	ty of Well_	i'umped 40	OO G.P.M.	-Pump Se	tting 140) ft.
	ļ	i						,	
	17	elay	Ном Ов	termined	Pump Turi	oine	Wasa	8±- 1	
					(man)	p. Bailer	, meir.	Eco.)	
	38				Signed	A, Russ	ell Hown	ray	
568	 	hard clay			Date	11-8-19	47		
	1.2	hard pan		(L	aw and Re	egulation	s on Rev	erse Side	,)
		380 Ft. well						•	
	سيكف سا	L. Show exact depth							
		Course Sand Where Water	3 11 (12 PD)						

I certify that I received and filed the instrument on this 30 th day of Alexander 163 of 4,2/0°clock of the Alexander of the

GW 2			Approved	Stock Form	-State Publis	hing Co., Helen	a, Montana-48	i). • 3
File No	***************************************	,			Т	R		
DUPLIC	CATE	, in faci	ria.		Cou	intyR av a]	1 i	·····
	LOG	1 00			OF MON	TANA		
			ADMINISTR STATE W			NDWATER ATION BO		
	Top of Ground	Nai					_	law
<u> </u>	(Elev. above sea level		rice of C Appropri					er
_	.6'-0pen hole	•	DEAET0	PED AF	TER JAI	TUARY 1,	1962	
		(Unde	r Chapter 237					ded)
- - -	5'-Sand gravel and large boulders	C. I	Sisters Wroble					•
-		Date of Notic	e of appropri	ation of	groundwa	ter		
-			rtedApril					
			drille				_	
	6'-Clay(brown)	(D) Water use:	ug, driven, bore	ed or drille	ed) [unicipal	(Chu	rn drill, rota	rigation [
-	•		Industria		Orainage	_	her 🗆	
_		met with in	on the diagras drilling, such	as soil, c	lay, shale	, gravel, ro	ck or sand,	etc. Show
-		depth at which strata and he	ch water is en- light to which	countered the wate	d, thickne er rises in	ss and char the well.	acter of wa	ter-bearing
	5'Intermittent layers gray clay, sand, and	Size of	Size and	From	To		ERFORATION	
	gravel mix	Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind	From	To
		6"	17 lbs.	0	81	3/8x14	(Feet) 68	78
			per ft.	•				
		,						1
-	l'-Sand gravel Water bearing	!						
		1. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 	N	S	tatic Wat	or Lovel	for non-flo	owing well
		; ·	!	<u>آ</u> آ	tano ma			feet.
<u> </u>								1
				P				fect
<u> </u>		w		- E		g		nute. owing well
\vdash	Doc. No. #5734		n	ע	ischarge i	n gar, per	iiiii. 01 11	owing wen
-	Filed for record .			H	ow Tested	baled a	nd pum	pedbec
- 1	this 1973 day of October A.D. 1972, at 2:40	_	s					•
	o'clockP_ivi.		S A:	\mathbf{R}	emarks: (Gravel pacl	ting, cemer	iting, pack-
		N.w. 1/4 Sec.	74 T R.	Z				packing
		place of use,	tion of well if possible. I	Each	***********	.w		***************************************
		small squar	e represents	40				
			••••••					
_						•		•
 		numbe	d for irrigati	ion, indu 1 location	strial, dr. 1 or other	ainage or data (i.c.:	other. Exp Lot, Block	olain, state and Addi-
		tion).						
-			••••••	••••••				
	Show exact depth of bottom.			*************				
						62		
	n to be prepared by driller, and three copi Slerk and Recorder in the county in which					r's License		
retained			• • •		N.	1 1.6.	ilo	
Please at returned.	nswer all questions. If not applicable, so	state, otherwi	se the form wi	ii be	رك Driller	's Signatur	77 Y.J 'C.	•

J certify that I received and filed this
finstrument on this 1.7.

day of 1972, at 2:40
o'clock P. M.

F. J. Moone

DRILLER'S LOG Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and

height to which water rises in well.

49115

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD C C E I V E D I

NOTICE OF COMPLETION OF GROUNDWATER, 2 1971 APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962

(Under									
	Chapter 23	7 Montar	na Session	Laws, 1961	, as amen	ided)	Top o	f Groun	dipprox. (Elev. above sea level) 3370
by the ov	vner with t	he Count	v Clerk ar	ind three conder	in the cou	untv in	From (Feet)	To	
which the	well is lo	cated, las	t copy to	be retained	by driller	•	0	1/2	Topsoil
Please ans	wer all que	estions. If	f not appli	cable, so sta	te, otherw	ise the	3/2	12	Tan dirt and gravel
form may be returned. Byron F. Cassity &								20	Gravel mixed in tan
	la Nae			For Admi	nistrator's	Use	20	32	Gravel mixed in brown clay
ddress	x 93		File,5		_32	39	Dark brown clay with		
teven	sville.	210mt -		Septen	wer 21	1971	39	42	gravel mixed in Coarse brown sand
	·]			and gravel	
ite well	started	/11/71		GW 1					
con	npleted <u>6</u>	/30/71		***************************************				 -	
ype of w	ell Dr.i .	11ed	••••••	ug, driven, bored					
								-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Julpment	USECI	ag1e1	» SIOC	Churn drill, rotar	y or other)				
/ater Use	: Domestiq	K M	unicipal [] Stack 🛣	Irrigat	ion 😓		 -	
ind	lustrial 🗍	Drainag	е П О	ther □*	Garden /I =	wn 🖅			
						_		<u> </u>	
state	number of	acres and	d location	drainage or or other da	ta (in Int	Block		ļ	
est %	2 lot 5. Addition).	. Wild Approx	wood P	ark Rand	hetts		<u> </u>		
	4 11								
STIMATED	ANNUAL	WITHDRA	WAL26,	300,000	gallon.	ıs		 -	
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	P	ERFORATION	NS			
HOM	or Casing	-		Kind Size	From (Feet)	To (Feet)			
611	5 5/8"	+2	42.21	****					
•	<i>y y y y y y y y y y</i>	72	1	NO	ir.				
	od by			İ		ļ		<u> </u>	·
	1/4"					Ì			V
								<u> </u>	
	N								
				ic water lev oping water					
				iping water ±50					
	'		mea	sure £1.0 r					
-	ļ	<u> </u>	beg	an. easured from	around b	ovol.			
				l developed			p		
X			for	314	hours.				
X	1-			rer Gas narks: (Grave					
	Ls		paci	kers, type c	shutoff)	LL wate	c		
—————	-	- 26	enter	ing wel	lthro	ugh ope	n		
QVJ 1/	C17 1/ C-	المحتمان		eetc.	(.con.t.	casling. t.)			
	SII /4 Se (N) R. 2		£ MOR						
т .9	(N) R2	اد	孙	······································			1 .		
T 9	LOCATION	or Wel	M L AND PL	ACE OF US		SSIBLE.			
T .9	LOCATION	OF WEL	N L AND PL ENTS 40 A	ACE OF US	SE, IF POS	SSIBLE.			
T 9 NDICATE ACH SMA	LOCATION	OF WEL	L AND PLENTS 40 A	ACE OF US	E, IF POS	SSIBLE.			
T 9 NDICATE ACH SMA Priller's Sig	LOCATION LI SQUARI Innature	OF WEL	L AND PLENTS 40 A	ACE OF US ACRES. ing Cor	Pany	vic.			
T9 NDICATE EACH SMA Oriller's Signoriller's Ac	LOCATION ALL SQUARI gnature	OF WELL E REPRESI THE TE	L AND PLENTS 40 A	ACE OF US ACRES. .ing Cop	any	Vul.	42		Show exact depth of bottom

COR't:

Wells in this area can be depended upon to produce clear sand free water year after year as long as they are not over pumped, i.e., They should be pumped at rates not in excess of 50 to 60 percent of the tested capacity of the aquifor.

" Le 2.00

-26

File No. 17:89

T 9N R 20W

DUPLICATE

G

Ravalli County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

Declaration of Vested Groundwater Rights JUL 26 1963

(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER

1.	Claude M. Johnson		; of Stevensville, Montana (Town)
	(Name of Appropriator) County of Ravalli, State of Montana, effect prior to January 1, 1962, as foll	have	e appropriated groundwater according to the Montana laws in
ī	N	2.	The beneficial use on which the claim is based
. You	<u>x</u>	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
w -	E	4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
-			300 gallons per minute
W 207	s 5 ft. N of road in Lot 1	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	1/4 NW) Sec. 26 T. 9N R 20W		
and	rate point of appropriation place of use, if possible. small square represents 10 s.	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7.	drawal of groundwater	l c	on of the construction of the well, wells, or other works for with- onstruction begun about November 10 and 16, 1959.
8.	The depth of water table water	6 t	o 7 feet deep in a 14 ft. well.
9.	other works for the withdrawal of gro-	ound	ze and depth of each well or the general specifications of any water cemented 4 feet wide and 14 feet
10.			ithdrawn each year
11.	6 feet surface so	il,	rilling of each well if available
12.	Such other information of a similar n ing reference to book and page of an	ature y cou	e as may be useful in carrying out the policy of this act, includ-
	•		

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

I certify that I received and filed this instrument on this 24th day of July ,19 63 at 10:40 o'clock A M. J Moore
COUNTY RECORDER

Fee\$2.00

DEPUTY

	e Publishing Co., Helena, Montana—42234
STATE WATER CONSERVATION BOARD	T. 9 N R 20 W 24
DUPLICATE JAN 5 1956	County
Bills STATE OF MONTANA Cos ADMINISTRATOR OF GROUNDWATER D. OFFICE OF STATE ENGINEER Dic OFFICE OF STATE ENGINEER	CODE
Declaration of Vested Groundwat (Under Chapter 237. Montana Session Laws,	1961)
MARY J. WILLIAMSON and F. L. WILLIAMSON S. (Address)	^
County of RAVALLI State of MONTAN, have appropriated groundwater according to the Montana laws in effect	A prior to January 1, 1962, as follows:
2. The beneficial use on which the	e claim is based
ous the use has been 19	earliest beneficial use; and how continu- 215, Steady use
4. The amount of groundwater per minute)	claimed (in miner's inches or gallons
s to which water has been ap	te acreage and description of the lands plied and name of the owner thereof
<u>¼</u> Sec.∠ T. / R.∠ D.	
and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing suction of each well or other mean Electric Pump	ch water from the ground and the loca- as of withdrawal
7. The date of commencement and completion of the construction of the drawal of groundwater	
8. The depth of water tableur teen feet	
9. So far as it may be available, the type, size and depth of each well or works for the withdrawal of groundwater	the general specifications of any other
10. The estimated amount of groundwater withdrawn each year365,00	
11. The log of formations encountered in the drilling of each well if available	
12. Such other information of a similar nature as may be useful in carrying reference to book and page of any county record.	out the policy of this act, including
	Mury of Tuelliemson
	Date December 30th. 1965
Three copies to be filed by the owner with the County Clerk and Recorder of th	e county in which the well is located.

Three copies to be thed by the owner with the county of the county in which the well is located

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

I certify that I received and filed this instrument on this 3/
day of Sec. 10 65 at 9/12
o'clock A.I.

COUNTY RECORDER

By DEPUTY

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

NOV JUL 1072

DRILLER'S LOG

MONTANA WATER RESOURCES BOARD MONTANA DEPARTMENT OF NATUGATIVE, shale, sandstone, etc. Show NOTICE OF COMPLETION OF GROUNDWATERS AND CONSERVATION depth at which water is found and Indicate the character, color, thickheight to which water rises in well.

APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session	Laws, 1961, as amend	led)	Top of	Ground	(Elev. above sea level)
This form to be prepared by driller, a by the owner with the County Clerk as which the well is located, last copy to	From (Feet)	To (Feet)	Topsoil		
Please answer all questions. If not appli	se the				
form may be returned.		<u> </u> -	4	39	Sand gravel and boulder
Owner Joe D. Pool	For Administrator's U	lse .			
Address Eneveneville, Mont.		/36			
•••••••••••••••••••••••••••••••••••••••	Nov. 9,1972 1:6	10 gin.			
Date well started .00% 30 1972	GW 1				
completed <u>140</u> v 1972					
Type of well drilled well (D	ug, driven, bored or drilled)				
Equipment used	Churn drill, rotary or other)				
Water Use: Domestic 🔂 Municipal [
Industrial 🗍 Drainage 🗍 O	ther □* Garden/Lav	vn ∏			
*Describe					
USE: If used for irrigation, industrial.	drainage or other. Ex	plain.			
state number of acres and location	or other data (i.e. Lot,	Block			
and Addition)					
ESTIMATED ANNUAL WITHDRAWAL					
Size of Size and From To Ordifed Weight (Feet) (Feet)	PERFORATION	s			
Hole of Casing	Kind From Size (Feet)	To (Feet)			
6" 17-/ft. 0 39	3/16x5 29	20 -			
0" 17726. 0 39	3/16x5 29	39 -			
		-			
	Ì	-			
N N					
Sta	19 fr.*				
l l Pur	oer minute,				
me	er pumping				
w bec	evel.				
We	±12:				
for Pov					
x Rer					
3	kers, type of shutoff) Lootofgravel				
5h1.45h14 Sec. 2k					
T9 N. R 5.0. Z	à.	-			
INDICATE LOCATION OF WELL AND PEACH SMALL SQUARE REPRESENTS 40		SIBLE.			
Driller's Signature Charles (1)					
Driller's Address Rawalli Wrill	ing Victor 1	Mont.			
	الم LICENSE NO. 20.4			39	_ Show exact depth of bottom

45745

J certify that I received and filed this instrument on this 2000 day of 1972, at 1972, at 1972 o'clock. M.

COUNTY RECORDER

By Fee 2.00 DEPURY

STATE PUBLISHING COMPANY

DRILLER'S LOG Indicate the character, color, thick-

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

LICENSE NO...151

MONTANA WATER RESOURCES BOARD									of strata such as soil, clay, sand,	
NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962							gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.			
(Undor						aloal)		_	,	
(Under Chapter 237 Montana Session Laws, 1961, as amended) This form to be prepared by driller, and three copies to be filed								Groun	d (Elev. above sea level)	=
by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.							From (Feet)	(Feet)	District district	
which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the					GL_	 -	black dirt			
form may be returned.						I	4'	black dirt and boulders		
Owner	CHARLE.	s W. Mi	ILLSR -				41	7'	tan clay, sand and	_
			1.		inistrator's		71	178	gravei	
Address BOX 122 Rt •#1 File #5564, 190805								vater sand and gravel		
SYRVAN	SVILLE,	e. William	·	Sb.15,191	10:35	Tam.	171	21'	tan clay sand and	
Date well	started REI	B. 7,19	972 6	€W 1	•••••		211	231	6" sand gravel and water	
cor	npleted	B. 8,19	72				ļ	<u> </u>		
Type of w	ell dril.	led								_
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			(Du	g, driven, borec	or drilled)	••••••				
Equipment	used	cnui	(C	hurn drill, rota	ry or other)	······				_
Water Use	e: Domestic	ιυM 🖾Κ	nicipal 🔲	Stock [] Irrigat	ion 🔲				
Inc	dustrial 🔲	Drainage	□ Oth	ner □*	Garden/La	wn 🗀				
										_
USE: If us	sed for irric	gation, inc	fustrial d	Irainage o	rother F	volain				
state	number of	acres and	location o	or other da	ta (i.e. Lot,	Block				
and	Addition)	••••••••••		• • • • • • • • • • • • • • • • • • • •		*******				
ESTIMATE	ANNUAL 1	WITHDRAV	VAL	· · · · · · · · · · · · · · · · · · ·						
Size of Drilled Hole	Size and Weight	From (Feet)	To (Feet)		PERFORATION	NS				
	Weight of Casing			Kind Size	From (Feet)	To (Feet)				
6"I.D. 6	1 '	"	23'6'							
	7 lbs. /4"side	level		none	none	none				
. 1	Wa ll			,						
	110,55									
	<u> </u>									
	N		Stati	c water lev	/el	ft.*				
l _x			Pum	ping water	level]	.₄ ft.′	•			
at40gallons per minute, measured 60minutes after pumping										
w			bega	in.			"			
			^Me		m ground∣ d byta≘					
			for .	.3	hours.					
Power.11.Qv Pump.11 HP Remarks: (Gravel packing, cementing,										
<u> </u>	s		pack	-	f shutoff) .	-	-			
NW 14 /VW14 Sec. 26					<u> </u>					
NW. 14 /VW14 Sec 2 6 T. G. NR. 20 E										
s (w) 19-19-19-19-19-19-19-19-19-19-19-19-19-1								1		
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.										
EACH SMA	ALL SQUARE	REPRESEN	NTS 40 A	CRES.						
EACH SMA	ALL SQUARE	REPRESEN	NTS 40 A	CRES.						
EACH SMA	LOCATION ALL SQUARE gnature	REPRESEN Kinne	NTS 40 A	CRES.	led me	·				

231 6" Show exact depth of bottom

190805

Fastrument on this 15th, day of 19.23

o'clock a M.

F.G. MOO'E

COUNTY RECORDER

Adlows Jaruis

Derven

Fee: 200

T 9N R 20W

DUPLICATE

County.....
STATE-OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

DECEIVED
JUL 26 1963

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

OFFICE OF STATE ENGINEER

	Date of Appropriation of GroundwaterJuly24,1963
	OwnerClaude M. Johnson Address Stevensville
	Contractor (if any)
	Address of Contractor
	Date Started / has been used for years
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
o roud	water when applicable natural apring water
W	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
W 207.5 ft N of road in Lot 1	estimate approximate lengths of periods of use
W 207.5 ft N of road in Lot 1 (NW	60 gellons per minute, used for stock
Indicate point of appropriation and place of use, if possible.	water and irrigation
	Signature of Owner Hande M. Johnson Date July 24, 1963
	DateJuly 24. 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

I certify that I received and filed this instrument on this 24th

DEPUTY

Fee #2.00

	<u> </u>	
GW		Approved Stock Form—State Publishing Co., Heleng, Montana—42234
File	No	T9 R. 20
DUP	LICATE	CountyRavelli
	Administra	TATE OF MONTANA ATOR OF GROUNDWATER CODE S OF STATE ENGINEER
		Vested Groundwater Rights FNGINEER 237, Montana Session Laws, 1961)
1	C & W Contain of Appropriator)	, of Stevensville, (Town)
Co	ounty of Rayalli	State of Montana o the Montana laws in effect prior to January 1, 1962, as follows:
ш	n suppropriated groundwater according to	o the montana laws in effect prior to cantaly 1, 1002, as follows.
-		The beneficial use on which the claim is based
-	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been Dont know 19.26
w	£ 4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
Ĺ	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
ME.	14 _{NW} . Sec26 T9. R20	15010
and	cate point of appropriation place of use, if possible. Each l square represents 10 acres. 6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7.	drawal of groundwater	on of the construction of the well, wells, or other works for with-
8.		
9.	So far as it may be available, the type, works for the withdrawal of groundwater No. 1 29 ft. deep, No. 2 36ft.	size and depth of each well or the general specifications of any other
10.	The estimated amount of groundwater wit	hdrawn each year
		lrilling of each well if availableNone

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

reference to book and page of any county record......

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

#2642

I certify that I received and filed this instrument on the 30 th day of 3:30 october 1. J. Marke Coenty RECORDER Shurley Lette

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINER DECLARATION OF VESTED GROUNDWATER RIGHTS. PLUTIFIED (Under Chapter 237, Montana Session Laws, 1961) 1	File No	Deropl		TRR
ADMINISTRATOR OF GROUNDWATER COBE OFFICE OF STATE ENGINEER DECLARATION OF VESTED GROUNDWATER (MOHTS) (1961) 1	•	,		Rayalli
ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINER DECLARATION OF VESTED GROUNDWATER (GATE AND 1961) 1.			STATE OF MONTANA	
DECLARATION OF VESTED GROUNDWATERINGHISE NOTIFIER (Under Chapter 237, Montana Session Laws, 1961) 1.		ADA		TER CODE
1. (Normal of Appropriation) County of Ravelli, State of Montane, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based. 3. Date or approximate date of earliest beneficial use; and how continues the continues the continues the continues the continues the continues the continues the continues the continues the continues the continues the continues the continues the control of the control of the control of the control of groundwater with the analyse and specifications of any other works for the withdrawal of groundwater withdrawn each year. 1. The date of commencement and completion of the control of control of the control of groundwater. 2. The date of commencement and completion of the control of the control of the control of groundwater. 3. The date of commencement and completion of the control of the control of the control of groundwater. 4. The date of commencement and completion of the control of th			OFFICE OF STATE ENGINEER	LU JAH 82 1864
(Address) (tovensyllation) Country of Ravelli, Steet of Montera, have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: ***Montana** 2. The beneficial use on which the claim is based ***Notation** 3. Date or approximate date of earliest beneficial use; and how continue to the country of the montana laws in effect prior to January 1, 1962, as follows: **Notation** ***A Date or approximate date of earliest beneficial use; and how continue to the water shall be a set of earliest beneficial use; and how continue to the water shall be a set of the water shall be a set of earliest beneficial use; and how continue to the water shall be a set of the water shall be a set of the water shall be a set of the water shall be a set of the water shall be a set of the water shall be a set of the water has been applied and name of the owner thereof. **Notation of the water has been applied and name of the owner thereof. **Notation of each water has been applied and name of the owner thereof. **Notation of each water has been applied and name of the owner thereof. **Notation of each water has been applied and name of the owner thereof. **Notation of each water has been applied and name of the owner thereof. **Notation of each water on the remains of withdrawal and the location of each wall or other means of withdrawal and the location of each wall or other means of withdrawal and the location of each wall or the general specifications of any other works for the withdrawal of groundwater withdrawal each year. **About 1900** **State of the water table.** **About 1900** **		DECLAR (Unde	ATION OF VESTED GROUNDWAR Chapter 237, Montana Session	ATERTRIGHTSENGINEER
County of Ravalli, 1962 or follows: Bury 113 1962 or follows: Montana				
Prior to January 1, 1962, as follows: Rowall 1 2. The beneficial use on which the claim is based N 3. Date or approximate date of earliest beneficial use; and how constituted the whole the shall have been explicitly as a shall have been explicitly as a shall have been explicitly as a shall have been explicitly as a shall have been explicitly as a shall have been explicitly as a shall have been explicitly as a shall have been explicitly and description of the lands to which water has been applied and name of the owner thereof. NE NE NE NE NE NE NE NE NE NE NE NE NE N	A. (Name af Ann	(opriator)		
2. The beneficial use on which the claim is based. N 3. Date or approximate date of earliest beneficial use; and how continue and deviates shall in it is used for irrigation. A. This against a light of the content of the lands to which water has been applied and name of the owner thereof. NE 36 5 5 20 6. The instance is used for irrigation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and completion of the each well or other means of withdrawal square represents 10 acres. 8. The depth of water table. About 1900 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater withdrawal and groundwater withdrawal and groundwater withdrawal and groundwater withdrawal and groundwater withdrawal and groundwater withdrawal and groundwater withdrawal each well if overlable. 20, feet, deep 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if overlable. Signature of Owner A. A. A. A. A. A. A. A. A. A. A. A. A.			ppropriated groundwater accordin	g to the Montana laws in effect
3. Date or approximate date of earliest beneficial use; and how continued to the control of the county and the valid the valid to the county in which the well is located. Note or approximate date of earliest beneficial use; and how continued to the county of the county of this act, including reference to book and page of any county record. Signature of Owner A.C. Marking the county in which the well is located. Please are supproximate date of earliest beneficial use; and how continued to the county of the county of the county of the county of the county of the county of the county in which the well is located. Please are supproximate date of earliest beneficial use; and how continued to the county of the county of the county of the county of the county in which the well use; and how continued to the county of the county of the county of the county in which the well is located. Please are supproximate date of earliest beneficial use; and how continued to the county of the county of the county of the county in which the well is located. Please are supproximate date of earliest beneficial use; and how continued to the county of the county in which the well is located. Please are supproximate date of earliest beneficial use; and how continued to the county in which the well is located. Please are supproximated the and Recorder, duplicate to the State Engineer; Triplicate to the School of Mines	prior to January 1, 1962, as	s follows:	Mont	tana
A. This communities of control of the same of the control of the well, wells, or other works for withdrawal of groundwater			based,	• • • • • • • • • • • • • • • • • • • •
A. This communities of control of the same of the control of the well, wells, or other works for withdrawal of groundwater		3	Date or approximate date of ea	urliest haneficial uses and how
4. This amount of ground with a super minute. NE 36 5. 20 6. The theats of withdrawing such water from the ground and the inactor point of appropriation and place of use, if possible. Each small square represents 10 across. 7. The date of commencement and completion of the each well or other means of withdrawing such water from the ground and the inactor point of appropriation and place of use, if possible. Each small square represents 10 across. 7. The date of commencement and completion of the each first of the well, wells, or other works for withdrawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year. 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if available. Signature of Owner A. Signature of Owner With the County Clerk and Recorder of the county in which the well is located. Please answer alt questions. If not applicable, so state, otherwise the form with the county in which the well is located. Please answer alt questions. If not applicable, so state, otherwise the form with the county in which the well is located. Please answer alt questions. If not applicable, so state, otherwise the form with the county in which the school of Mines	N	- -	c Enviranta the varieties about 120	ciyalion
4. The deep however with drawn each year and specifications of any other works for the withdrawal of groundwater withdrawn each year and year in deep how of groundwater withdrawn each year. 1. The log of formations encountered in the drilling of each well in carrying out the policy of this act, including reference to book and page of any county record. A this bear and year to the county Clerk and Recorder of the county in which the well is located. Please answer all questions. If not applicable, so state, otherwise the form with be returned. 31, 1963 Original to the County Clerk and Recorder, duplicate to the State Engineer, Triplicate to the School of Mines Triple according to provide the time and the county Clerk and Recorder of the county in which the well is located. A this bear and the provided the state of the state Engineer, Triplicate to the School of Mines A this bear and the provided the state of the state Engineer, Triplicate to the School of Mines A this bear and the provided the state of the state Engineer, Triplicate to the School of Mines A this bear and the state of the school of Mines A this bear and the state of the state Engineer, Triplicate to the School of Mines				
per minute). 5. If used for irrigiditon agive the description of the dands to which water has been applied and name of the owner thereof. 1.1/4. Sec. The linears of withdrawing such water from the ground and the location of each well or other means of withdrawal. 1.1/4. Sec. The linears of withdrawing such water from the ground and the location of each well or other means of withdrawal. 1.1/4. Sec. The logstible Each small square represents 10 cores. 7. The date of commencement and completion of the contribution of the well, wells, or other works for withdrawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 10. The estimated mount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of the drilling of each well in corrying out the policy of this act, including reference to book and page of any county record. 12. Such other information of the drilling of each well in corrying out the policy of this act, including reference to book and page of any county record. 13. Signature of Owner A. C. March. 14. Sec. The county of this act, including reference to book and page of any county record. 15. Signature of Owner A. C. March. 16. Sec. The county of this act, including reference to book and page of any county record. 17. Sec. The county of the county in which the well is located. 18. Please answer alt questions. If not applicable, so state, otherwise the form with the County in which the well is located. 19. Please answer alt questions. If not applicable, so state, otherwise the form with the County Clerk and Recorder dupticate to the State Engineer, Triplicate to the School of Mines.		1		
W	[-1] -+ 1	→		
5. If used for irrigation, which water has been applied and name of the owner thereof. NE 36 5. 20 6. The theory of withdrawing such water from the ground and the location of each well or other means of withdrawal. Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 20 feet deep 0. The estimated amount of groundwater withdrawn each year. 11. The log of formation of groundwater withdrawn each year. 12. Such other information of groundwater withdrawn each year. 13. Such other information of groundwater withdrawn each year. 14. Signature of Owner A. Market including reference to book and page of any county record. Signature of Owner A. Market including the recorder of the county in which the well is located. Please answer all questions. If not applicable, so state, otherwise the form with be county in which the well is located. Please answer all questions. If not applicable, so state, otherwise the form with be county in which the well is located. Please answer all questions. If not applicable, so state, otherwise the form with be county to the School of Mines.		 	•	
iands to which water has been applied and name of the owner thereof. NE NE & 50. 20 6. The freams of withdrawing such water from the ground and the location of each well or other means of withdrawal. Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and completion of the control of the well, wells, or other works for withdrawal of groundwater. 8. The depth of water table. About 1900 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 20 feet deep 1. The log of formations encountered in the drilling of each well if available \$8,000,000 gail per yr. 12. Such other information of any county record. Signature of Owner A	W	E		
hereof. NE NE S 5. 20 6. The theans of withdrawing such water from the ground and the location of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and completion of the contribution of the well, wells, or other works for withdrawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if available. 20. feet, deep. 12. Such other information of groundwater with the County Clerk and Recorder of the county in which the well is located. Signature of Owner A		<u> </u>		
NE 36 5. 20 6. The the arms of withdrawing such water from the ground and the 1/4. Sec. T. R. location of each well or other means of withdrawal. Indicate point of appropriation and place of use, if possible. Each small square represents 10 ocres. 7. The date of commencement and completion of the control of the well, wells, or other works for withdrawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 20. feet deep 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if ovailable 8,000,000 gail per yr. 12. Such other information of any county record. Signature of Owner A. C. March. Signature of Owner A. C. March. Date Three copies to be filled by the owner with the County Clerk and Recorder of the county in which the well is located. Please answer all questions. If not applicable, so state, otherwise the form well be counted to the School of Mines.		_i_		• •
NE 36 5. 20 6. The freens of withdrawing such water from the ground and the 1/4. Sec. I. R. location of each well or other means of withdrawal. Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and completion of the control of control of the control of control of the control of control of the control of control of the control of control of the control of co		7 7 1		
NE 36 5. 20 6. The the can's of withdrawing such water from the ground and the 1/4. Sec. T. R. location of each well or other means of withdrawal. Indicate point of appropriation and place of use, if possible. Each smell square represents 10 acres. 7. The date of commencement and completion of the control of the well, wells, or other works for withdrawal of groundwater. 8. The depth of water table. About 1900 8. The depth of water table. About 1900 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 20 feet deep 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if available. 8,000,000 gail per yr. 12. Such other information of any county record. Signature of Owner A. March. Signature of Owner A. March. Date Three copies to be filled by the owner with the County Clerk and Recorder of the county in which the well is located. Please answer all questions. If not applicable, so state, otherwise the form with be county in which the well is located. Please answer all questions. If not applicable, so state, otherwise the form with be county in which the well is located. Please answer all questions. If not applicable, so state, otherwise the form with be county in which the well is located. Please answer all questions. If not applicable, so state, otherwise the form with be School of Mines				
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and completion of the contribution of the well, wells, or other works for withdrawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of groundwater with the drilling of each well in catrying out the policy of this act, including reference to book and page of any county record. Signature of Owner A. C. Musta. Signature of Owner A. C. Musta. Date Three copies to be filled by the owner with the County Clerk and Recorder of the county in which the well is located. Please answer all questions. If not applicable, so state, otherwise the form with be School of Mines. Original to the County Clerk and Recorder, dupticate to the State Engineer; Triplicate to the School of Mines.			The Internation of withdrawing such	water from the ground and the
place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and completion of the contribution of the well, wells, or other works for withdrawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a state of the county record. Signature of Owner A				
square represents 10 acres. 7. The date of commencement and completion of the contribution of the well, wells, or other works for withdrawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a sum table of any county record. 13. Signature of Owner A. A. A. A. A. A. A. A. A. A. A. A. A.				
7. The date of commencement and completion of the contribution of the well, wells, or other works for withdrawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of any county record. 13. Signature of Owner of this act, including reference to book and page of any county record. 14. Signature of Owner of the county in which the well is located. 15. Please answer all questions. If not applicable, so state, otherwise the form with be county in which the well is located. 16. Original to the County Clerk and Recorder, duplicate to the State Engineer, Triplicate to the School of Mines		ach small	> 2 9 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 20 feet deep. 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if available. 8,000,000 gall per yr. 12. Such other information of drilling of each well in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner A. C. March. Date. Three copies to be filled by the owner with the County Clerk and Recorder of the county in which the well is located. Please answer all questions. If not applicable, so state, otherwise the form with be county in which the well is located. Original to the County Clerk and Recorder, duplicate to the State Engineer, Triplicate to the School of Mines	7. The date of commenceme			wells, or other works for with-
8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 20 feet deep 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if available 8,000,000 gal per yr. 12. Such other information of any county record. Signature of Owner A	——————————————————————————————————————			
9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 20 feet deep 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if available. 8,000,000 gall per yr. 12. Such other information of any county record. Signature of Owner A. C. Millian. Signature of Owner A. C. Millian. Date. Three copies to be filled by the owner with the County Clerk and Recorder of the county in which the well is located. Please answer all questions. If not applicable, so state, otherwise the form with be county in which the School of Mines. Original to the County Clerk and Recorder, duplicate to the State Engineer; Triplicate to the School of Mines.	O TI - development and be	A.	55ut 1900	
other works for the withdrawal of groundwater. 20 feet deep 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if available. 8,000,000 gal per yr. 12. Such other information of a minimal Parties as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner A. C. Musical Date. Three copies to be filled by the owner with the County Clerk and Recorder of the county in which the well is located. Please answer all questions. If not applicable, so state, otherwise the form will be counted to the School of Mines. Original to the County Clerk and Recorder, duplicate to the State Engineer; Triplicate to the School of Mines.	9. So far as it may be avail	able, the type, s	ize and depth of each well or the	e general specifications of any
20 feet deep 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if available. 8,000,000 gal per yr. 12. Such other information of a state otherwise the form with be returned. 31, 1963 Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines	other works for the witho	drawal of groundin	die	
10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well if available. 8,000,000 gal per yr. 12. Such other information of standard decrease as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner A. C. Alluman. Date Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located. Please answer all questions. If not applicable, so state, otherwise the form with be resumed. 31, 1963. Original to the County Clerk and Recorder; dupticate to the State Engineer; Triplicate to the School of Mines.			and constant and c	feat in dismater and
10. The log of formations encountered in the drilling of each well if available. 8,000,000 gal per yr. 12. Such other information of a mind Pater as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner A. C. L. Date. Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located. Please answer all questions. If not applicable, so state, otherwise the form will be returned. 31, 1963. Original to the County Clerk and Recorder; dupticate to the State Engineer; Triplicate to the School of Mines.	20 feet de		នេស្សភាពស្រុកស្រុកស្រុកស្រីស្នើស្នាប់គឺស្នើស្នាប់ រ)], T _a , C ₃ C ₃ S ₄ C ₃ S ₄ C ₄ C ₄ C ₄ C ₄ C ₄ C ₄ C ₄ C
11. The log of formations encountered in the drilling of each well if available. 8,000,000 gal per yr. 12. Such other information of a white Palare as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner A. C. Milliam Date Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located. Please answer ait questions. If not applicable, so state, otherwise the form with be counted. Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines	The estimated array at af	ara indicates with	deann agel vege	
12. Such other information of a state Parameter as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner Date Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located. Please answer ait questions. If not applicable, so state, otherwise the form with be counted 31, 1963. Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines	11. The last of females on	groundwarer war	dition of and add the attable	۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵
Signature of Owner A				
Signature of Owner A	TO Publication to Committee 1970	t avaidable		
Signature of Owner A. C. Million. Date Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located. Please ranswer all questions. If not applicable, so state, otherwise the form with becaused, 31, 1963. Original to the County Clerk and Recorder, dupticate to the State Engineer; Triplicate to the School of Mines	reference to book and or	are of any county	record	the policy of this act, including
Three copies to be fitted by the owner with the County Clerk and Recorder of the county in which the well is located. Please ranswer all questions. If not applicable, so state, otherwise the form with becaused, 31, 1963. Original to the County Clerk and Recorder, dupticate to the State Engineer; Triplicate to the School of Mines.		·		
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located. Please runswer all questions. If not applicable, so state, otherwise the form with becaused, 31, 1963. Original to the County Clerk and Recorder; dupticate to the State Engineer; Triplicate to the School of Mines.			Signature of Owner	A. C. Eller
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located. Please answer all questions. If not applicable, so state, otherwise the form will be counted. 31, 1963 Original to the County Clerk and Recorder, dupticate to the State Engineer; Triplicate to the School of Mines			Date	
Please answer all questions. If not applicable, so state, otherwise the form will be returned, 31, 1963. Original to the County Clerk and Recorder, duplicate to the State Engineer; Triplicate to the School of Mines.	Three copies to be filed by to located	the owner with th	e County Clerk and Recorder of t	he county in which the well is
Original to the County Clerk and Recorder; dupticate to the State Engineer; Triplicate to the School of Mines		If not applicable	e, so state, otherwise the form w	id bacemmed 31. 1963
	Original to the County Cler	k and Recorder; d	-	-

~ ·			2.0
File No.	Deepl		T
<i>*</i>	J	•	Ravalli Ravalli County
	,	TATE OF \$405 (TASA	Ravalli County
		STATE OF MONTANA HISTRATOR OF GROUNDWA	1 1 1
		FFICE OF STATE ENGINEER	
			UU JAN 22 1964
	DECLARATÎ (Under <u>C</u>	ON OF VESTED GROUNDW Chapter 237, Montana Session	ATERTRICHTSENGINEER
1		of	
A. (NamelafiAppi	opriator)	(Address)	Stevensytowa
County of Ravalli, State of A	Montana, have appr	opriated groundwater according	ng to the Montana laws in effect
prior to January 1, 1962, as	follows:	Mon	tans
2. The beneficial use on wh	ich the claim is bas		
2. The belieficial use of wi			
, N	3. D	Pate or approximate date of ec Swinestathewateras Waln II	arliess beneficial use; and how
	.	5 8 8 7 8 8 1 6 8 6 6 6 6 8 8 8 8 8 8 8 8 8 8 8	
	1	_	imedis(in miner's inches or gallons
	p	er minute)	•••,•••••
W	E		,
			वर्षाच्याचे चेतार्व description of the
			applied and name of the owner
	7 7 7 1	nereof	
			and Inan
NE NE 25 S			water from the ground and the
NE NE 26 5			means of withdrawal
Indicate point of appropriation		2.19.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.	and the second s
place of use, if possible. Ec			
square represents 10 acres.			
	nt and completion o	f fileconstruction of the well	, wells, or other works for with-
drawal of groundwater			
****************	redA.	it 1900	
8. The depth of water table		* > > * * * * * * * * * * * * * * * * *	
So far as it may be available other works for the withd			e general specifications of any
••••			Control of the contro
			feet in diameter and
20.1est.des	\$ 6		
			ه ۱ و و و و و و و و و و و و و و و و و و
1. The log of formations end	countered in the dril	lling of each well if available	0,000 gal per yr.
			t the policy of this act, including
•	-		44 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
		Clamph on al O	d C. Elleri
Three copies to be filed by t	he owner with the C	County Clerk and Recorder of	the county in which the well is
	If not applicable	so state, otherwise the form v	aid be returned 21 1062
		·	riplicate to the School of Mines
and Quadruplicate for the A	ppropriator.	acute to the State Engineer; I	inplicate to the School of Mines

4333

I certify that I received at 1.8 instrument on this 20t.

day of Jan 19 64, at 11;40 o'clock A M.

The County Reporter

DEPUTY

-

G A STATE OF THE S	Approved Stock Form-State Publishing Co., Helena, Montann-42234
File No	T 9 N R 20 L
DUPLICATE	County
	E OF MONTANA
	R OF GROUNDWATER CODE F STATE ENGINEER
	sted Groundwater Rights 7, Montana Session Laws, 1961)
Raffi I - ann I Raymon	nd of Stevensvelle
(Name of Appropriator)	(Address) (Town)

(Name of Appropriate	(Address) (Town)
County of Mavalle	State of Montana
have appropriated groundwater according	rding to the Montana laws in effect prior to January 1, 1962, as follows:
N	262111 2811
	2. The beneficial use on which the claim is based Thousand
	Jawn & Garden
X	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been 1908 Fras Kein in
	refe ever sence
E	
	4. The amount of groundwater claimed, (in miner's inches or gallon
	per minute) 240 gal. per From
	- ' ' ' '
	r Te mad en toda de la dela de
s	 If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo.
W. rend	Jawn and Mall garden adjucen
9/1/4 Sec. 26 T. 9 R. 20	no from
adicate point of appropriation	Maying yourne Ju language
nd place of use, if possible. Each nall square represents 10 acres.	6. The means of withdrawing such water from the ground and the local
Equato ropresente to acres.	tion of each well or other means of withdrawal Electrical
	Mell rocald min to cellar, Pun
	in Ellar for Weather Reasons
7. The date of commencement and co	ompletion of the construction of the welk, wells, or other works for with
drawal of groundwater	ompletion of the construction of the well, wells, or other works for with
	T A. A.
3. The depth of water table	ound water about 7 foot
	•
9. So far as it may be available, the	type, size and depth of each well or the general specifications of any other water
works for the withdrawn of ground	with Cernent list My foot Digits
	11 A A B
	ter withdrawn each year. 70, 100 75,000
). The estimated amount of groundwar	y
). The estimated amount of groundwar	Olans same 1
The estimated amount of groundward. The log of formations encountered in	n'the drilling of each well it available Have now weight
D. The estimated amount of groundward. The log of formations encountered in the log of Market and	n'the drilling of each well is available Have now with so
O. The estimated amount of groundwards. 1. The log of formations encountered in the state of th	n'the drilling of each well it available Have now with so

Signature of Owner Grass I Raymond

Date 12/30/63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

I certify that I received and tiled this
Instrument on this 3/5/
day of 1963, at 3/44
o'clock I. M.

7 4 Mare

County Recorder

By Deputy

G	w	2

No		gas a second	, ngag n	B Stock Point	Т	9N R 20V
PLICATE	rog (i)	. 14 . 1	ADMINIST	RATOR C	OF MON	anty Ravalli TANA NDWATER CODE ENGINEER
Top of Gro	Approx. sea level3290.		tice of C	comple	etion (of Groundwater
Formation	ıs Log:					eans of Well NUARY 1, 1962
0 - 1½ 1½- 26 26 - 37 37 - 46	Dirt. Gravel cobblestones mixed with tan clay. Pine tan silty sand. Coarser tan	Owner Lune Driller Libe	oe & E. McRa	yling C	Addro	Session Laws, 1961) ess.Stevensville, Moness.Missoula, Montana
	silty sand with few gravels mixed in.	Type of wel			Equipm	completed 10/29/66
58 - 72	Coarse sand & gravel imbedded in tan clay. Fine to coarse sand & gravel.	Water use: Indicate met with in depth at whi	Domestic Industrial on the diagra drilling, such	Mun Dra m the cha as soil, c	nicipal [] ninage [] racter and lay, shale, l, thicknes	Stock I Trigation of Other of the different str., gravel, rock or sand, etc. She sand character of water-bear
	Water. Tan clay.	Size of Drilled Hole	Size and Weight of Casing 6 5/811 OD x 1/211	From (Feet)	To (Feet)	PERFORATIONS Kind From To
	es in the well rom surface.	closed	6 inch ta bottom is inch cast	welde ing and St	ed to the state of	solidly the bottom
		w	S	E Di	at 13 sebarge i ow Tested ength of I	Vater Level
	S	small squar acres. free wat. overpumponot in e. the aqui: USE If use numbe tion).	if possible, e represents er year a ed, ivev, xcess of d for irrigat r of acres and	and in Each slade 40 up of the your 75% of ion, industion	s, type of le well lots in this con to year as shoule the t strial, dra or other	shutoff) All water ent l is coming through the screen. Well area can be depend produce clear sand s long as they are the numbed at rate test (domana on tyeras si ninage or other. Explain, st data (i.e.: Lot, Block and Ad
_	depth of bottom. f well 80*					

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's License Number Driller's Signature

#5002

I certify that I received and filed this instrument on this 6 day of Oct. 19 69, at 10.01

De S. CD

GW 2 Revised 1969 STATE PUBLISHING COMPANY FEB 2.2 1972

County Raxalli

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

STATE OF MONTANA DEPARTMENT OF NATURAL ADMINISTRATOR OF GROUNDWATER CODE AND CONSERVATION NOTICE OF COMPLETION OF GROUNDWATER

APPROPRIATION BY MEANS OF WELL
Developed after January 1, 1962

LICENSE NO. 151

			•					
(Under Chapter 237 Monta	na Session	Laws, 196	l, as amen	ded)	Top of	Ground	d (Elev. above sea level)	
This form to be prepared by the owner with the Count	driller, a	nd three c	opies to be	e filed	From (Feet)	To (Feet)		
which the well is located, las	t copy to	be retained	by driller.	•	GL_	41	Black dirt	
Please answer all questions. I form may be returned.	Please answer all questions. If not applicable, so store, otherwise the form may be returned.						Sand and gravel	
Owner BILL KUHANTCK	[For Adm	inistrator's l	Jse	71	21.	Water, sand and grave	Ī.
Address		File#556	6 , 1908	32	21.	251	Tan clay, sand and	
STEVENSVILLE, MONT	ANE.	26.12,19	1210130	tam.	251	271	6" Sand gravel and water	
Date well started #18.3.1	972	GW 1	••••••					
completed FEB.4.1	972							
Type of wellINTILLE	(D	ug, driven, bore	d or drilled)	••••••				
Equipment used	LIT 11DRI			•				
	(6		ry or other)			 		_
Water Use: Domestic XX N	Nunicipal [] Stock [] Irrigati	ion 🗌				
Industrial 🗀 Draina	ge 🗍 Of	ther [7*	Garden/Lav	.; wn □				_~
			•	_				
*Describe						 -		
USE: If used for irrigation, i	ndustrial,	drainage o	r other. Ex	xplain,				_
state number of acres ar								
and Addition)	•••••••			*******				
ESTIMATED ANNUAL WITHOR	ΔλΑ/ΔΙ				ļ			
Size of Size and From Drilled Weight (Feet) Hole of Casing	To (Feet)		PERFORATION	∛ S				
6"I.D. 6-5/8"OD ground	1 2716"	Kind Size	From (Feet)	To (Feet)				
17 lbs. level		none	none	none				
1/4"side-)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
wall								
1 1	<u> </u>	 	<u> </u>					
N	3 01-1	lie water le	vel 3	£. *				
			r level .20					
X	at .	40	gallons	per minute,				
			.minutes aft	er pumping				
w	beg E ∗∧∧		m ground le	evel				
			d by test					
	for		hours.	_				
			Pump. 1		ĺ			
			vel packing, of shutoff)					
S		kers, type c	or sholotty					
NXN 14 NXN 14 Sec. 2.6			•••••					
NXN.4 NXN/4 Sec. 3.6 T9	<u>Æ</u>	·····	•••••••••••••••••••••••••••••••••••••••					
-			•••••					
INDICATE LOCATION OF WE			USE, IF POS	SSIBLE.				
EACH SMALL SQUARE REPRES	SENTS 40 A	ACRES.						
Driller's Signature	/	110 1	300		<u></u>			
Driller's Signature	reth ?	1 Wel	llean	4				
Driller's Signature	rith o	1 Wel	llean					

271617 Show exact depth of bottom

190837

8 carilly that 8 received and filled this instrument on this 174 day of 16130

fee: 2.00

GW 2			Approved	i Stock Form	State Publis	hing Co., Helena	a. Montana—48	557 . 🚙 3
File No)				Т	R.		·····
DUPLI	CATE MONTANA VALUER	COUNTES BOAR	ח		Cou	intyRavs	1111	
	TOG				OF MON			
والمنابع المناسم	JAN 2 7 Top of Ground	8 1970	ADMINISTI STATE V			ATION BO		
_		. Noi	ice of C	omple	etion 1	of Grou	ndwat	er
ļ	(Elev. above sea level							•
-	L'-Topsoil	-	DEVEL	PED A	TER JA	NUARY 1,	1962	
}_		(Unde	r Chapter 23	7 Montar	a Session	Laws, 1961	i, as amen	led)
 		Owner Alex	n Kelley		Addr	essS.teve	nevill	eMont.
		C. :	F. Wroble alli Dril	•				•
-		Date of Noti	ce of appropr	iation of	groundwa	ter		
	28'-Sand Grave 1 and Boulders Water Bearing	Date well sta	rtedQ Qt	24,19	69Date	completed	Oct2	5 , 1969
-	pourcers waver bearing	Type of well	drilled ug, driven, bor	ed or drill	Equipn ed)	nent used (Chur	chura	ry or other)
		Water use:	Domest	ic 😿 N	Tunicipal Drainage	C: Sto		rigation 📋
		Indicate	on the diagra	ım the ch	aracter an	d thickness	of the diffe	rent strata
		depth at whi	drilling, such ch water is er	ncountere	d, thickne	ss and chara	ek or sand, acter of wa	etc. Show ter-bearing
	Ļ	strata and he	eight to which	the wate	er rises in	the well.		
-		Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	1	ERFORATION	,
\vdash	Doc. No. 5228	6#			26	Kind Size	From (Feet)	(Feet)
上	Dec. No. 5228 File 1 for record file 22 day of ganuar A. D. 19 70 . at 445		17 #/ft	0	28	3/16x5 2 x5	18 22	22 25
	A. D. 19 70 . at 4.45	T				3/8x5	25	28
r	o'clockM.							
			1	<i>j</i>				
			n	s	tatic Wa	ter Level f	for non-flo	wing well
								feet.
_						ssure for Flo		
_				P		Vater Level		
_		w		— E		. 1.8 g in gal. per		
-				_ "	Ascharge .	in gai. per		
-				а	low Teste:	Baled-2	bours.	
<u> -</u>		L	x			rest pum pe		
						Gravel pack		
		SE 1/4 Shi Sec.	T. T. R			shutoff)		
		place of use,	if possible.	Fach				***************************************
		acres.	e represents			•••••		•••••
_	Î		•••••				••••••	
 	Ì		ed for irrigat			•		-
-		number tion).	er of acres an	d locatio	n or other	data (i.e.:	Lot, Block	and Addi-
-	•			•••••		•••••••••		·····
	Charact Jouth of hottom	***************************************						
	Show exact depth of bottom.			·····				
This 4	in to be prepared by driller, and three cop	nies to ha filad h	v the owner wi	th the		62		
County (in to be prepared by driller, and three col- Clerk and Recorder in the county in which by driller.	the well is local	ted, tissue copy	to be	Drille	r's License	Number) •
Please a	answer all questions. If not applicable,	so state, otherwi	ise the form w	vill be	Drille	7. W	/W-{/ \ 	,

井づいるなど

I carilly that I received and filed this instrument on this 27 dd day of 20, 19 70, at 4.45

G. Moore
COUNTY RECORDER

DEPUTY

7	1
	المة

File No. 1033				T7	N R	سمر	
DJPLICATE Top of Ground			PRATOR	OF MONT	nty Rava TANA () NOWATER (NGINEER	RIES.	1.1.1 1.1.1
(Elev. above sea level)	Notice Appro	of Comp	letion of by Mea	Groundwar of Well	ater NGIN	EER
- 1					Session Laws,		
0 to =17° Clay,gravel	Owner.	A. Ellison	•				lont
I7' to 97' Sand, some	Driller.	Glenn Camp	705 A	ld er Addre	sslliasou	la, Mon	.t
	Date of	Notice of Appr	opriation	of Grounds	vater	***************************************	
gravel & water	Date w	ell started4	127/62	Date	Completed	5/ 1 4/6	2
_ li5' to li8' Clay & sand		f well Drill driven, bored e			n, drill, rotar		11
II8' to I33' Sand , a 1	ittle	Use: Domestic († Mu	micipal [, Stock □	Trri	igation 🔲
gravel(heaving) Water	water	Industrial		ainage []	Other []	****	.gation []
133' to 152' Clay		licate on the dia net with in dril					
152' to 164' Decomposed	etc. Sho	ow depth at whi bearing strata ar	ch water i	is encounte	red, thickness	s and cha	aracter of
granite & sand	Size	Size and	From	To			
164' to 169' Send, gravel		Weight of Casing	(Feet)	(Feet)	Kind	From	To
and water.	"I.D.	I9 lb to fo	o t		Size	(Feet)	(Feet)
-		Seamless	O to	1631-2"	None		
- - Sec 2 3							
-	8	atic Water Leve					feet.
	j	ut-in Pressure i imping Water L					
	V	scharge in gal, p					
- W	Ho	ow TestedBe	iler	Lengt	th of Test4	houre	<u> </u>
	Re	emarks: (Gravel tion of other si	place of u	se of groun	packers, typ dwater if no ormation, incl	t at well	, and any
- s	7	acres ir	rigated, if	used for i	rrigation)	·····	
Indicate location of well a		½" gr	avel pa	ck froml	69' to 15'	<u>+ • </u>	******
place of use, if possible. Ea small square represents 10 acr			********			****	
- Show exact depth of bottom.				Licen Driller	ce # 7.	umber	
				Driller	's Signature		7

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

o'dete A. M. COUNTY RECOLURA

44-; -

3 7 7

Experience of the second

्र

GW 2	Approved Stock Form-State Publishing Co., Helena, Montana-4855,
File No	T 9 R 20
DUPLICATE	007 14 1070 County Rayalli
rog	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
Top of Ground	STATE WATER CONSERVATION BOARD
(Elev. above sea level	·
- l'-Topsoil	Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962
T. T. O DEGIT	(Under Chapter 237 Montana Session Laws, 1961, as amended)
 - 	Owner CR Cheff Address Stevens Ville
– I	C. F. Wrokke
- 1	Driller Ravaili Drilling Co Address Victor. Mont.
 - 	Date of Notice of appropriation of groundwater
- 54'-Sand Gravel and Lar	Date well tarted Feb. 4, 1970 Date completed Feb. 6, 1970
_ tight pressed boulders	Type of well drilled Equipment used churn
— Water Bearing	(Dug, driven, bored or drilled) (Churn drill, rotary or other) Water use: Domestic A Municipal Stock I Irrigation
- 1	Industrial Drainage Other
- 	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show
	depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.
- Doc. No. 5335	Size of Size and From To PERFORATIONS Drilled Weight (Feet) (Feet)
filed for record	Hole of Casing Kind From To
this 14 day of actaly A. D. 19 70, at 4145	0 54 3/16x6 49 54
o'clock P.M.	-
 - 	
	N Static Water Level for non-flowing well
-	40feet.
 - 	Shut-in Pressure for Flowing Well
 - 	at 14 gal. per minute.
	Discharge in gal. per min. of flowing well
-	How Tested_pumped_1 hours Length of Test_Baled_3 hours
-	Remarks: (Gravel packing, cementing, pack-
 	E SE 37 9/1 2 D(W) crs, type of shutoff)
-	Indicate location of well and place of use, if possible. Each
	small square represents 40 acres.
	USE—If used for irrigation, industrial, drainage or other. Explain, state
- 1	numb facres and location or other data (i.e.: Lot, Block and Addition).
· ·	
Show every death of hetter	
Show exact depth of bottom.	
This form to be prepared by driller, and three copie	es to be filed by the owner with the
County Clerk and Recorder in the county in which is retained by driller.	the well is located, tissue copy to be Driffer's Incense Number
Please answer all questions. If not applicable, so	state, otherwise the form will be C. F. Wroble
returned.	Driller's Signature.

5335

. 3

J. S. Moone
COUNTY RECORDER

Lee d. 00

File No. 2/27

DUPLICATE

County Ravalli

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. December 23, 1963 Theodore E. Raddix and Ada L. Owner Haddix Address Stevensville
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N .	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	Natural Springs
v	E
â	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
SW14 Sec. 27 T9N R20	•
Indicate point of appropriation	AUTI WO SEPTEMBER
and place of use, if possible.	
	Was L. Hada
	Signature of Owner Jacob Signature
	Date December 23, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Deputy

Anneaund St	ock Barn.	Seate Publi	chine Co	11 elenn	Montana42234	ı

G	Approved Stock Form-State Publishing Co., Helena, Montana-42234 a. 3
File No2034	T 9 N., R 20 N.
DUPLICATE	County Ravalli
O	STATE OF MONTANA ISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER OF Vested Groundwater Rights.
	of Vested Groundwater Rights. Chapter 237, Montana Session Laws, 1961)
(Name of Appropriator	of Eox 218 Stevensville
	ding to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based domestic, stock and irrigation
W E	3. Date or approximate date of earliest beneficial use; and how continuous the use has been. Sept. 12, 1959, frequent use
W E	4. The amount of groundwater claimed (in miner's inches or gallons per minute). 100 gallons per minute
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof one-third acre, lawn; owner: Stephen J. Anderson and Ellen H. Anderson
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. Pt Donation Claim of major John Owen Deed 91/303 Indexes 77	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal pump, NE: NE: Sec. 27, T.9 N., K. 20 W.
	mpletion of the construction of the well, wells, or other works for with Sept. 10, 1959, completed Sept. 12, 1959
8. The depth of water table3 fee	
	type, size and depth of each well or the general specifications of any other vater 4 foot square, lumber cribbing, depth 5 ft.
10. The estimated amount of groundwat	er withdrawn each year household use, can't estimate
	the drilling of each well if available not available
	nature as may be useful in carrying out the policy of this act, including ounty record
	Signature of Owner Attaken Continue

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Date December 19, 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 11874

I certify that I received and filed this. instrument on this 19th o'clock.....P. M. F. J. Moore
COUNTY RECORDER

DE"UTY

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962 DRILLER'S LOG Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show Ordenth at which water is found and Developed after January 1, 1962

	Deve	eloped af	ter Janua	ry 1, 1962				" WHO!	į			
(Under Chapter 237 Montana Session Laws, 1961, as amended)							Top of	Ground	d**	(Elev. above se	en level)	
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.					From (Feet)	Ta (Feet)						
which the	well is loca	ated, last	copy to	be retained	by driller.	,	2	2	TOP	Soil		
Please answer all questions. If nor applicable, so state, otherwise the				se the	2	13.	SAND	GrAVE	14 616	20		
form may be returned.					12	30	Boulde	rs G	CAYEL			
•)							WATER	BERR	109			
Owner Ruby Tuman' For Administrator's Use												
مرا				For Adm	inistrator's L	Jse			ļ			
Address £.	95/ /1	ISSICA	/	File L.C.L.	5			 _				
						ľ			ļ			
52EYE1	US VIIIE	·		60 - D	9-73				 			
	M		.)			,	ļ	 	 			
Date well :	started	<u> </u>	13	GW 1	1. 2. 2 pisses.				·			
	- با		'		•	1		 	} -			
com	pleted	<u> </u>	/3				}	 -	 		~~~~	
	Dei	Hem			l or drilled) ry or other)			 	 			
Type of we	الا	1160							 			
	α	406	1 0	. ' []	or armed)			-	 			
Equipment	المنك. used	1.64.15.15		Thurn drill rate	o ocher)							
					- Diller				1			
Water Use:	Domestic	∐ Mu	micipal [3 Stock [] Irrigati	on 🔲			†			
1 1					~	2						
indi	ıstrial 🔲	Drainage	. □ o	her 🗆*	Garden/Lav	vn 🏝			1			
**												
									T			
USE: If use	ed for irric	gation, in	dustrial,	drainage o	other. Ex	oplain,			}			T
state	number of	acres and	liocation	or other da	ita (i.e. Lot,	Block				. 4		3
and A	Addition)								1			1
												1
ESTIMATED	ANNUAL V	WITHDRAY	WAL					L				1
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,]
Size of Drilled Role	Size and Weight	From (Feet)	To (Feet)	1	PERFORATION	is						1
	of Casing	0'	30'	Kind	From	To (Feet)						j
6"	65/8"	_		Size	(Feet)	!						
	1000		1	14"	25'	301					·-	1
	17.02				ł	}						4
	}		}		}	}]		ļ			-{
	ļ		ļ		j	}			<u> </u>			4
	j		}	}]	}	<u></u>		ļ			4
	}		}	}	l	Ì			 			.}
	N N				<u> </u>				 			┨
	 -		Cane	inning los	vel/	4/ft.*						1
	1		Di a	ic waier iei	level 2	7 4 *			 			1
		1	at	20	ping water level 27 ft.* gallons per minute,				 			1
			me	eured 30	minutes aft	er pumping						1
1	X	1 1	beg			or pompmg			t			1
w	i	; 			m ground de	evel.			1			1
1 1	1				by Fe					بية ريس اسب محد خدي م _ا		1
		Ji	for	24	hours.				1			7
1 1	1		Pov	ver -2-2-0	Pump				1]
	1				el packing,]
I			pac	kers, type c	of shutoff)	مرتن						Ĵ
	3	- 11	1.0	ot of	Q PLAN	ee_						.]
In 5 hl 1/4	NE.14 Se	الاحب	. Up	acres	<i>U</i>]					1
T9	N R	. D.D E	<u></u>						<u> </u>			1
•	5	V	V		·	·····	 					1
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.							 .			.}		
	LL SQUARE				[J							4
		111	11 120	2/1/20	3				<u></u>		·	-1
Driller's Sic	nature £	2002:	<i>[</i>	, , , , , , ,	11	• • • • • • • • • • • • • • • • • • • •			 			4
		آ ۽ پيد	Q	1.16	,				 			-
Driller's Ad	dress	6.1	BUY	106	••••••		l		<u> </u>			<u> </u>
					M				CI			
Duch	00) 40)ont	an a	LICFNS	NO				Show e	xact depth	of bottom	!